

| PO No | Supplier | Line Item No | Rel No | Terms | Purchased Item | Description | For Part No | Project | Equipment ID | Order Qty | Due Date | Received Quantity | Acc | ounting ob No | Serial No | Status | Receive Date | Price/Unit | Aging Days | Past Due | Total | Supp Nan |
|----------|---------------|--------------------|-----------|--------|----------------|---|-------------------|---------|-----------------|--------------|-------------|----------------------|-----|------------------|--------------|--------|-----------------|---------------|---------------|-------------|------------|----------------------------|
| PO038328 | THY001- VC | 1 | 1 | Net 30 | | 6061-T6 Bar 1.00 X 16.00: MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS-117/4/128/4115/4/16 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS-4160 OR ASTM B211 OR ASTM B221 receive ft | 32 | | | 24 | 11/17/2017 | (24 | | | \$010929 | Stock | 11/17/2017 | \$ 67.26 / ft | 0 | | - 1 | Thysser Material Ltd |
| | | | | | | | | | Total: | 24 | | 24 | | | | | | | | | \$1,266.70 | |

Plex 11/17/2017 10:45 AM Dart Plouffe Sonia

Status: Receiving

Part: M6061T6B1.000X16

Created: 11/17/17 10:43 AM DART.PLOUFFE.SC

Serial No: **S010929**

Printed By: Plouffe Sonia 11/17/17 10:43 AM



DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7

0

AL

BAR

DELIVERY NOTE
COPY

DATE:

11/

11/14/2017 2405555994*

DOC. NO:

2405555994

BOL. NO: ORDER NO:

1403415642

YOUR P/O:

38328

LOADING NO:

3510205880

CUSTOMER NO:

10058125

Route: CONTACT: 303UA Stan Ivers

TEL:

905-532-1350 ext 21350

FAX:

905-738-9033 ext 9033

EMAIL:

STAN.IVERS@THYSSENKRUP

SHIP ON VIM TRANSFER TRUCK MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING.

ATTN: CHANTAL/LINDA

** ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **

** REFERENCED ON IT **

Deliveries are carried out for your account and risk acc. to our Gen. Terms & Cond. of Delivery and Payment.

ITEM DESCRIPTION

NET QTY1 / QTY2 PACKAGE NO 1 PC 1007990161

232 lb

0010 ALREC01030

6061 T6511 Aluminum Extruded Rectangular

1.00000 (+.038-0) X 16.0000 (+.208-0) X 144 Mill Length-

Nominal Chemistry/Act Physical

Standard Packaging

TAGNUM

QTY

UOM VEND

VENDEO

....

PCS

2001256645 1

H

HLOT

200120004

PC SAPA EXTR 5400337199 22730458

232.000 lb

SAE AMS-QQ-A-200/8 | 1997; ROHS COMPLIANT; ASTM B 221 | 2014

Total Gross Weight

All items, not declared as partial delivery, are final quantities. Delivery Terms: PPD gem. Incoterms 2000 Prepaid PREPAID

2 K8 V



DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7

DELIVERY NOTE COPY

DATE:

11/14/2017

DOC. NO:

2405555994*

BOL. NO:

2405555994

ORDER NO:

1403415642

YOUR P/O:

38328

LOADING NO:

3510205880

CUSTOMER NO:

10058125

Route:

303UA

CONTACT:

Stan Ivers

TEL:

905-532-1350 ext 21350

FAX:

905-738-9033 ext 9033

EMAIL:

STAN.IVERS@THYSSENKRUP

CERTIFICAT DE CONFORMITÉ/CERTIFICATE OF COMPLIANCE

*thyssenkrupp Matériaux NA certifie que le matériel décrit ci-dessus est conforme aux dessins ou spécifications exigés sur le bon de commande et qui sont en vigueur à la date ou la commande a été acceptée.

*thyssenKrupp Materials NA certifies that the material described above is in accordance with the drawings or specifications called for on said order that are current on the date order was accepted.

*Nous certifions que le document reproduit ici est une copie conforme du rapport fourni par le fournisseur du matériel où les données résultent de l'analyse faite par un laboratoire qualifié.

David Noordine - Director of Quality Assurance



DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7

DELIVERY NOTE COPY

DATE: DOC. NO: 11/14/2017 2405556383*

BOL. NO:

2405556383

ORDER NO:

1403416128

LOADING NO:

3510205862

CUSTOMER NO:

10058125

Route:

303UA

CONTACT:

Stan Ivers

TEL:

905-532-1350 ext 21350

FAX:

905-738-9033 ext 9033

EMAIL:

STAN.IVERS@THYSSENKRUP

P.COM

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING

ATTN: CHANTAL/LINDA ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **
REFERENCED ON IT **

Deliveries are carried out for your account and risk acc. to our Gen. Terms & Cond. of Delivery and Payment.

ITEM DESCRIPTION NET QTY1 / QTY2 PACKAGE NO 1.002 PC

233.078 lb

1007990408

0010 ALREC01030

6061 T6511 Aluminum Extruded Rectangular

1.00000 (+.038-0) X 16.0000 (+.208-0) X 144 Mill Length

Nominal Chemistry/Act Physical

Standard Packaging

SHIP ON VIM TRANSFER TRUCK W/ 1403415642

TAGNUM

UOM VEND

VENDPO

HLOT

13DC

2001256724

SAPA EXTR 5400337199

22730458

SAE AMS-QQ-A-200/8|1997;ROHS COMPLIANT;ASTM B 221|2014

Total Gross Weight

233.078 lb

All items, not declared as partial delivery, are final quantities. Delivery Terms: PPD gem. Incoterms 2000 Prepaid PREPAID



DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7

DELIVERY NOTE COPY

DATE:

11/14/2017

DOC. NO:

2405556383*

BOL. NO:

2405556383

ORDER NO:

1403416128

LOADING NO:

3510205862

CUSTOMER NO:

10058125

Route:

303UA

CONTACT:

Stan Ivers

TEL:

905-532-1350 ext 21350

FAX:

905-738-9033 ext 9033

EMAIL:

STAN.IVERS@THYSSENKRUP

P.COM

CERTIFICAT DE CONFORMITÉ/CERTIFICATE OF COMPLIANCE

*thyssenkrupp Matériaux NA certifie que le matériel décrit ci-dessus est conforme aux dessins ou spécifications exigés sur le bon de commande et qui sont en vigueur à la date ou la commande a été acceptée.

*thyssenKrupp Materials NA certifies that the material described above is in accordance with the drawings or specifications called for on said order that are current on the date order was accepted.

*Nous certifions que le document reproduit ici est une copie conforme du rapport fourni par le fournisseur du matériel où les données résultent de l'analyse faite par un laboratoire qualifié.

David Noordine - Director of Quality Assurance

G12-PKG2907911 G12:PKG2907901 G12-PKG2907889 Package Number

22730458 22730458

PCS PCS PCS

1627 1627

1621

Sapa Industrial Extrusions
53 POTTSVILLE STREET CRESSONA, PA 17929-0187

Sapa Extrusions Inc., a Subsidiary of Sapa AB Invoice To Customer COPPER & BRASS SALES INC ATTN: ACCOUNTS PAYABLE

Ship To Customer SOUTHFIELD, MI - 48086

P.O. BOX 5116

NORTHWOOD, OH - 43619

8001 THYSSENKRUPP PARKWAY COPPER & BRASS SALES INC

Certified Inspection Report

Sales Order Number 1101181140

Line No.

Customer P/O

5400337199-80 06-FEB-17 SAPA2596509 Cert Number Cert Creation Date Page Page 06-FEB-17 Cert Print Date 1 of 2

| Quantity Shipped | Date Shipped | מנ | Specification |
|------------------|--|--------------------------------------|------------------|
| 4632 LB | 06-FEB-17 | Extraded ACC-U- | ASMESB221 REV 09 |
| B/L | Item No. | TK TOL +.038/000 W | IS-AUPREY |
| 807944 | G03226617 | W TOL. +.208/000 | |
| Delivery Id | Item No. Rev | 14 N LN | |
| 4866540 | 1 | FIN M-MILL W/F 19.298 F 2 CS 16.1 | |
| CustomerPart No. | OC 100 MIN STATE A SAME RESERVE, WHERE CHEET A MAKE | Marking CONTINUOUS; | |
| ALREC01030 | | | |

ACC-U-PLATE

ile strength, yield strength, and elongation minimums of rolled plate produced per AMS-QQ-A-250/11 a Acc-U-Plate(TM) product greater than 0.375" thick in 6061 T6/T6511 alloy temper meets 6061-T651 tens

nd ASTM B 209.

COMPOSITION NOTE: The values for 'Others Each' and 'Others Total' have met the limits as shown on

We hereby certify that, unless otherwise indicated, the material covered by this report has been manufactured, inspected, and lessed in accordance with, and has been found to meet, the applicable requirements described herein, including this certified inspection report, Remainder is Aluminum. Signature And Title

06-FEB-17

Cressona Plant Manager Mike Hammer

be reproduced in partial form without prior written approval of our Quality Assurance Dept.

Quantities per Lot / Packages

Lot Number 22730458

Quantity 0

MOU

Weight

1396 Gross

1390 1621 Zet any specifications forming a part of the description and that samples representative of the material met the composition andhad the mechanical properties shown on the face of this certification. Also, note that mercury is not a normal contaminantin aluminum alloys and neither it nor any of its compounds are used in the manufacture of our product. This certification is not to

Legal Statement

From: TK Materials CA, Ltd.

Cust. DART AEROSPACE LTD

Wgt.: 232 LB

CstAr

CstOr 38328

Date 11/13/2017

Del.: 2405555994

Tomas Sarche

CRESSONA, PA 17929-0187

Sapa Industrial Extrusions 53 POTTSVILLE STREET

Certified Inspection Report

Sales Order Number 1101181140

Line No.

Customer P/O 5400337199-80

| _ | | | | |
|-----------|--------------------|-------------|-------------|--|
| 06-FEB-17 | Cert Creation Date | SAPA2596509 | Cert Number | |
| 06-FEB-17 | Cert Print Date | Page | Page | |
| -17 | nt Date | 2 of 2 | | |

| Min Max Min Max Min Max Nin 0.70 0.15 0.40 0.15 0.80 Others Bach Others Total Min Max Min Max Others Total | | | | | | | | | |
|--|-----|------|------|-----|-------|-------|--------|--------|-----|
| Min Max Min Min Max | | | | | 0.15 | | 0.05 | - | 5 |
| Min Max Min Max Min Max Min 0.70 0.15 0.40 0.15 0.80 Others Each Others Total 0.15 0.80 | | | | | Мах | Min | Max | Min | Ā |
| Min Max Min Max Min Max Nin - 0.70 0.15 0.40 0.15 0.80 | ŀ | | | | Total | Other | s Each | Others | |
| Max Min Max Min Max Min | | 0.80 | 0.15 | 1 | 0.40 | 0.15 | 0.70 | | 8 |
| | | Min | Max | Min | Max | Min | Мах | turb. | * * |
| | 3.5 | | | | | | | | 4 |

0.04 Min

0.25 Max 0

Zn

Max 0.35

Min

Composition Results

606

Alloy

6061

0.40

0.8

Min

| | | 000 | 200 | 0.88 | 0.02 | 0.21 | 0.22 | 0.71 | 4039978 | - |
|------------|--------|-----|-----|------|------|------|------|------|---------------|---|
| or Cr Nn O | 17 Oth | Zn. | ç | Mg | Mn | Ç | 76 | 9 | Antale / Case | |

Mechani

| 9611691 | Test Temper | | | | Mechanical P | 40399/8 |
|----------|-------------|---------|----------|------------|--|-----------|
| 22/30458 | Lot Number | | | | al Property - Test Limits | 0.71 |
| _ | # of Tests | # of Te | UO. | Test Ty | is | 0.22 |
| 44.3 | × | 8 | X | ge U | | 0.21 0. |
| 443 | MAX Value | 1 | KSI | UTS-L | | 0.02 0.88 |
| 42.5 | MIN Value | | | 1 | | 0.05 |
| 42.5 | MAX Value | : | KSI | TYS-L | The second secon | 0.02 |
| 14.3 | MIN Value | | | Ta | | 0.02 |
| 14.3 | MAX Value | ** | PCT | EL 4D-Long | the majories and the Community and Assessment and A | - |
| | | | | | - | |

From: TK Materials CA, Ltd.

Stelted in the USA or "Qualifying Countries" (as defined in Defense Federal Acquisition Regulation Supplement (DFARS) Section 225.872-1)

Manufactured in the United States

In accordance with EN 10204 Inspection Certificate Type 3.1

Vield strength has been determined by the 0.2% offset method

roducts manufactured with a T6511 temper also meet T6 temper requirements.

Cert Notes

All mill finish alloys produced at Sapa Industrial Extrusions comply with Directive 2011/65/EU (RollS 2) with the exception of 6262 alloy

Cust. DART AEROSPACE LTD

Wgt.: 232 LB

CstAr

CstOr 38328

Date 11/13/2017

Del.: 2405555994

Tomas Sarche



Sapa Extrusions Inc., a Subsidiary of Sapa AB

Invoice To Customer

ATTN: ACCOUNTS PAYABLE COPPER & BRASS SALES INC P.O. BOX 5116

SOUTHFIELD, MI - 48086

Ship To Customer 8001 THYSSENKRUPP PARKWAY COPPER & BRASS SALES INC

NORTHWOOD, OH - 43619

Certifi

| 1101181140 Line No. 8 | Sales Order Number | | Certified Inspection Report |
|-----------------------|--------------------|-------------|-----------------------------|
| 5400337199-80 | Customer P/O | | eport |
| 06-FEB-17 | Cert Creation Date | SAPA2596509 | Cert Number |
| 06-FEB-17 | Cert Print Date | Page 1 of 2 | Page |

| Quantity Shipped | Date Shipped | ACC-U-LINE | Specification |
|------------------|--------------|---|------------------|
| 4632 LB | 06-FEB-17 | Extruded ACC-U- PLATE | ASMESB221 REV 09 |
| B/L | Item No. | 1.000 TK x 16.000 W TK TOL +.038/000 | IS-AUP REV |
| 807944 | G03226617 | W TOL +.208/000 | |
| Delivery Id | Item No. Rev | 144 IN LN | |
| 4866540 | 1 | FIN M-MILL W/F 19.298 F 2 CS 16.1 | |
| CustomerPart No. | | Marking CONTINUOUS; | |
| ALREC01030 | | | |

Applicable Specifications, Revisions and Exceptions

ACC-U-PLATE

nd ASTM B 209. ile strength, yield strength, and elongation minimums of rolled plate produced per AMS-QQ-A-250/11 a Acc-U-Plate(TM) product greater than 0.375" thick in 6061 T6/T6511 alloy temper meets 6061-T651 tens

COMPOSITION NOTE: The values for 'Others Each' and 'Others Total' have met the limits as shown on

this certified inspection report. Remainder is Aluminum.

Legal Statement

We hereby certify that, unless otherwise indicated, the material covered by this report has been manufactured, inspected and tested in accordance with, and has been found to meet, the applicable requirements described herein, including anyspecifications forming a part of the description and hat samples representative of the material met the composition and had be reproduced in partial form without prior written approval of our Quality Assurance Dept. the mechanical properties shown on the face of this certification. Also, note that mercury is not a normal contaminantin alloys and neither it not any of its compounds are used in the manufacture of our product. This certificationis not to

Signature And Title

Mike Hammer

Cressona Plant Manager

06-FEB-17

Quantities per Lot / Packages

| G12-PKG290/911 | G12-PKG2907901 | G12-PKG290/889 | | Package Number | and described the first of the formal of the formal of the first of th |
|----------------|----------------|----------------|-------|----------------|--|
| 22730458 | 22730458 | 22730458 | | Lot Number | And the second process of the company of the company management of the company of |
| 7 | 7 | 6 | | Quantity | |
| PCS | PCS | PCS | | МОЛ | |
| 1627 | 1627 | 1396 | Gross | Weigh | |
| 1621 | 1621 | 1390 | Net | . | |

Composition Limits



Certified In

Sales Order Number 1101181140

| nspection Report | 1 | Cert Number | Page | |
|------------------|---------------|--------------------|-----------------|--------|
| | | SAPA2596509 | Page | 2 of 2 |
| | Customer P/O | Cert Creation Date | Cert Print Date | t Date |
| Line No. | | | | |
| ∞ | 5400337199-80 | 06-FEB-17 | 06-FEB-17 | 17 |

| | Allov | 6061 | | Alloy |
|-----|--|------|-----|-------|
| Min | and the state of t | 0.40 | Min | |
| Max | Ξ | 0.80 | Max | SI |
| Min | Othe | 1 | Min | |
| Max | Others Each | 0.70 | Max | Fe |
| Min | Others | 0.15 | Min | |
| Max | rs Total | 0.40 | Max | ဦ |
| | | 1 | Min | |
| | | 0.15 | Max | Мn |
| | | 0.80 | Min | |
| | | 1.20 | Мах | SIV. |
| | | 0.04 | Min | |
| | The second second second second second | 0.35 | Max | Cr |
| | | 1 | Min | Zη |
| | | 0.25 | Max | 'n |

Composition Results

1

0.15

1

0.05

1

0.15

| - | | | | | | | | | |
|------|------|------|------|------|------|------|------|---|---|
| 140 | 220 | 001 | 000 | 200 | 200 | | 200 | | + |
| 0.71 | 0.22 | 0.21 | 0.02 | 0.88 | 0.05 | 0.02 | 0.02 | 1 | |

Mechanical Property - Test Limits

| | 14.3 | 42.5 | 42.5 | 44.3 | 44.3 | - | 22730458 | T6511S8 |
|--------|-----------|--|-----------|-----------|-----------|------------|------------|-------------|
| 6.5 | MIN Value | MAX Yalue | MIN Value | MAX Value | MIN Value | # of Tests | Lot Number | Test Temper |
| 1 | | · Comment of the comm | • | i | | # of Test | | |
| PCT | TO. | KSI | K | KSI | T | мол | | |
| J-Long | EL 4D-Lon | TYS-L | TYS | UTS-L | UT | Test Type | | |

Cert Notes

Products manufactured with a T6511 temper also meet T6 temper requirements.

Yield strength has been determined by the 0.2% offset method

All mill finish alloys produced at Sapa Industrial Extrusions comply with Directive 2011/65/EU (RollS 2) with the exception of 6262 alloy

In accordance with EN 10204 Inspection Certificate Type 3.1

Manufactured in the United States Melted in the USA or "Quulifying Countries" (as defined in Defense Federal Acquisition Regulation Supplement (DFARS) Section 225.872-1)



Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO038328

Tel (613) 632-5200

Supplier: THY001-VC

Thyssenkrupp Materials CA Ltd O/A VPK Metal- c/o T27540 PO Box 4275, Postal"A"

Toronto ON

M5W 5V8 Canada Phone: 905 669 9444 Fax: 905 738 9033

Ship To:

1270 Aberdeen Street

Hawkesbury ON

K6A 1K7 Canada Phone: 613-632-5200 PO No:

PO038328

PO Date:

11/10/17

Due Date:

11/17/17

Purchase Order

Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: QUOTE NO: 1202894745

| Line | Part | Rev | Description | Item Tax | Status | Due Date | Order Quantity | Received Quantity | | Unit Price (CAD) | |
|------|----------------------|-----|---|----------|--------|-------------|-------------------|----------------------|----------|---------------------|------------|
| 1 | M6061T6B1,000X16.000 | - / | 6061-T6 Bar 1.00 X 16.00 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft | | Firmed | 11/17/17 | ∕24 ft | auf | | \$67.26/ft | \$1,614.24 |
| 2 | M304R1.000 | | 304 Round Bar 1.00 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE eceive ft | | Firmed | 11/17/17 | 36 ft | 0 ft | 36 ft | | |
| 3 | M6061T6B00750X00.125 | | 6061-T6 Bar .750 X .125 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft | | Firmed | 11/17/17 | 60 ft | 100 P | t 11- | | |

Order Notes

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.